

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	11/242,852	US-PGPUB; USPAT; USOCR	OR	ON	2006/09/27 08:26
L2	137	transfer\$4 near2 image near2 (sheet paper media medium substrate receiver) and (heat\$3 or thermal near1 (head printhead)) with (form\$3 produc\$3 mak\$3 caus\$3) near2 (depression recess\$2 depress\$2 dip\$3 groove\$2 trough valley)	US-PGPUB; USPAT; USOCR	OR	ON	2006/09/27 09:15
L3	61886	b41\$.ipc. or b41\$.epc.	US-PGPUB; USPAT; USOCR	OR	ON	2006/09/27 08:36
L4	26	2 and 3	US-PGPUB; USPAT; USOCR	OR	ON	2006/09/27 08:34
L5	1	("5,233,921").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/09/27 08:34
L6	5	transfer\$4 near2 image near2 (sheet paper media medium substrate receiver) and (heat\$3 or thermal near1 (head printhead)) with (form\$3 produc\$3 mak\$3 caus\$3) near2 (depression recess\$2 depress\$2 dip\$3 groove\$2 trough valley)	FPRS; EPO; JPO; DERWENT	OR	ON	2006/09/27 09:08
L7	598856	b41\$.ipc. or b41\$.epc.	FPRS; EPO; JPO; DERWENT	OR	ON	2006/09/27 08:36
L8	2375	101/483.ccls. 101/487.ccls. 101/491. ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2006/09/27 09:09
L9	16613	thermal near1 (head printhead engine)	US-PGPUB; USPAT; USOCR	OR	ON	2006/09/27 09:09
L10	45	8 and 9	US-PGPUB; USPAT; USOCR	OR	ON	2006/09/27 09:15
L11	29921	ink near1 conduction and metal conduction.clm.	US-PGPUB; USPAT; USOCR	OR	ON	2006/09/27 09:15
L12	0	ink near1 conduction and metal near1 conduction.clm.	US-PGPUB; USPAT; USOCR	OR	ON	2006/09/27 09:15

EAST Search History

L13	4778	(heat\$3 or thermal near1 (head printhead)) with (form\$3 produc\$3 mak\$3 caus\$3) near4 (depression recess\$2 depress\$2 dip\$3 groove\$2 trough valley).clm.	US-PGPUB; USPAT; USOCR	OR	ON	2006/09/27 09:16
L14	1234	(ink transfer near1 (sheet image film)) with (form\$3 produc\$3 mak\$3 caus\$3) near4 (depression recess\$2 depress\$2 dip\$3 groove\$2 trough valley).clm.	US-PGPUB; USPAT; USOCR	OR	ON	2006/09/27 09:17
L15	113	13 and 14	US-PGPUB; USPAT; USOCR	OR	ON	2006/09/27 09:19
L16	9	15 not inkjet not ink adj jet	US-PGPUB; USPAT; USOCR	OR	ON	2006/09/27 09:20